## <u>AMENDMENT C</u> (37 C.F.R. 1.111)

## IN THE CLAIMS:

Please amend claims 5 and 14-17 in accordance with 37 C.F.R. 1.121.

Please add new claim 18-20.

Please cancel claim 6.

The claims are attached herein on separate sheets.



## AMENDMENT TO CLAIMS [Deleted material is struck-through and added material is underlined]

- 1. (Previously Presented) A Cu-Sn-O alloy plating having an oxygen content of 0.3 to 50 at% in the plating, wherein said plating is applied to a substrate material selected from a group consisting of metal materials, ceramic materials, plastic materials, or ceramic or plastic materials on which a metal plating has been applied in advance.
- 2. (Original) The Cu-Sn-O alloy plating as claimed in claim 1, wherein the oxygen content is 0.5 to 47 at%.
- 3. (Original) The Cu-Sn-O alloy plating as claimed in claim 1, wherein the oxygen content is 1.5 to 50 at% and the plating has blackish appearance.
- 4. (Previously Presented) The Cu-Sn-O alloy plating as claimed in claim 1, wherein a copper content is 20 to 80 at%, and a tin content is 10 to 70 at% in the plating.
- 5. (Currently Amended) An ornamental article having Cu-Sn-O alloy plating having an oxygen content of 0.3 to 50 at% in the plating, wherein said plating is applied to said ornamental article and said ornamental article is made from material selected from a group consisting of metal materials, ceramic materials, plastic materials, or ceramic or plastic materials on which a metal plating has been applied in advance,

## wherein said ornamental article is a costumery article or a toy.

- 6. (Cancelled)
- 7. (Previously Presented) The Cu-Sn-O alloy plating as claimed in claim 2, wherein a copper content is 20 to 80 at%, and a tin content is 10 to 70 at% in the plating.
- 8. (Previously Presented) The Cu-Sn-O alloy plating as claimed in claim 3, wherein a copper content is 20 to 80 at%, and a tin content is 10 to 70 at% in the plating.
- 9. (Previously Presented) The ornamental article as claimed in claim 5, wherein the oxygen content is 0.5 to 47 at%.
- 10. (Previously Presented) The ornamental article as claimed in claim 5, wherein the oxygen content is 1.5 to 50 at% and the plating has blackish appearance.
- 11. (Previously Presented) The ornamental article as claimed in claim 5, wherein a copper content is 20 to 80 at%, and a tin content is 10 to 70 at% in the plating.
- 12. (Previously Presented) The ornamental article as claimed in claim 9, wherein a copper content is 20 to 80 at%, and a tin content is 10 to 70 at% in the plating.

- 13. (Previously Presented) The ornamental article as claimed in claim 10, wherein a copper content is 20 to 80 at%, and a tin content is 10 to 70 at% in the plating.
- 14. (Currently Amended) The ornamental article as claimed in claim 9, wherein the **costumery** article is a snap button.
- 15. (Currently Amended) The ornamental article as claimed in claim 10, wherein the **costumery** article is a snap button.
- 16. (Currently Amended) The ornamental article as claimed in claim 11, wherein the **costumery** article is a snap button.
- 17. (Currently Amended) The ornamental article as claimed in claim 12, wherein the **costumery** article is a snap button.
- 18. (New) The ornamental article according to claim 5, wherein the costumery article is an article for clothing or an accessory for said clothing.
- 19. (New) The ornamental article according to claim 18, wherein the costumery article comprises a button, a buckle, a slide fastener, a cuff button, or a jewelry article.
- 20. (New) An ornamental article having Cu-Sn-O alloy plating having an oxygen content of 0.3 to 50 at% in the plating, wherein said plating is applied to said ornamental article and said ornamental article is made from material selected from a group consisting of metal materials, ceramic materials, plastic materials, or ceramic or plastic materials on which a metal plating has been applied in advance, wherein said ornamental article is a snap button.